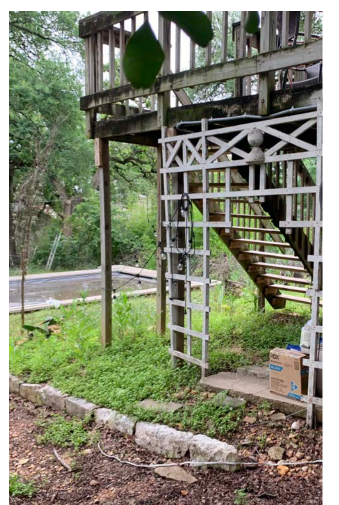
613 WEST LYNN

10 JUNE 2021

















PROJECT CODE ANALYSIS

ZONING: PARCEL ID: CONSTRUCTION TYPE: LOT SIZE:

MF-4 NP 106602 V-B 10,130 SQFT (.233 ACRES)

PROVIDED: 39% (3,934 SQFT) ALLOWED: MAX 40% (4,052 SQFT) FLOOR AREA RATIO:

PROVIDED: 43% (4345.5) ALLOWED: 45% (4558.5) IMPERVIOUS COVERAGE:

AIR CONDITIONED AREA: 4,854 SQFT

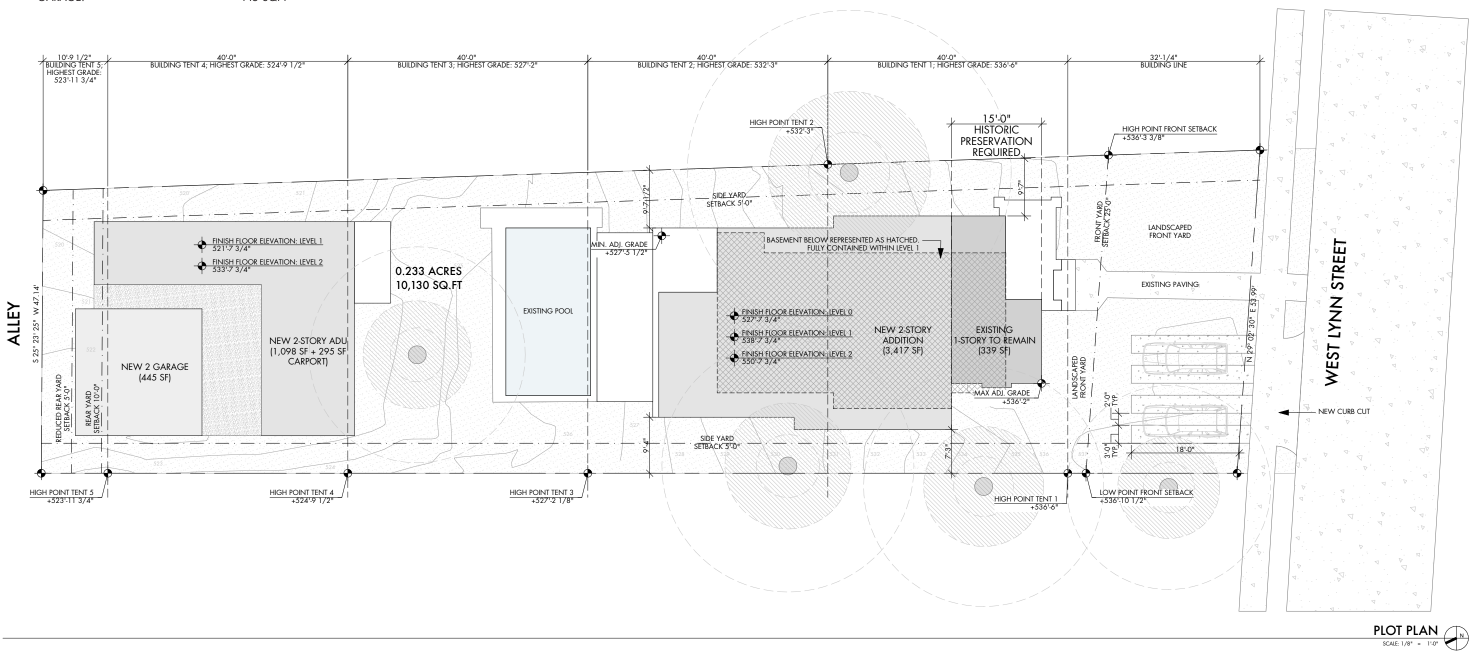
MAIN HOUSE

BASEMENT FLOOR:
LEVEL 01:
LEVEL 02:
TOTAL: 1,187 SQFT 1,868 SQFT 701 SQFT 3,756 SQFT

ADU

LEVEL 01: LEVEL 02: TOTAL: 549 SQFT 549 SQFT 1,098 SQFT

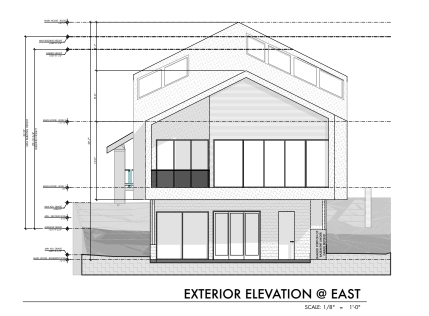
CARPORT: GARAGE: 267 SQFT 445 SQFT

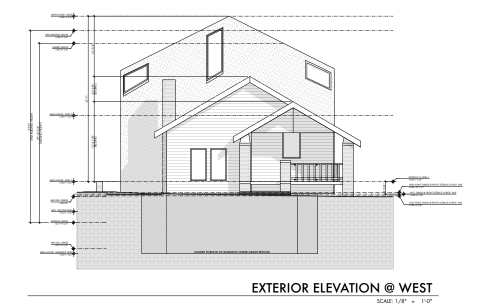






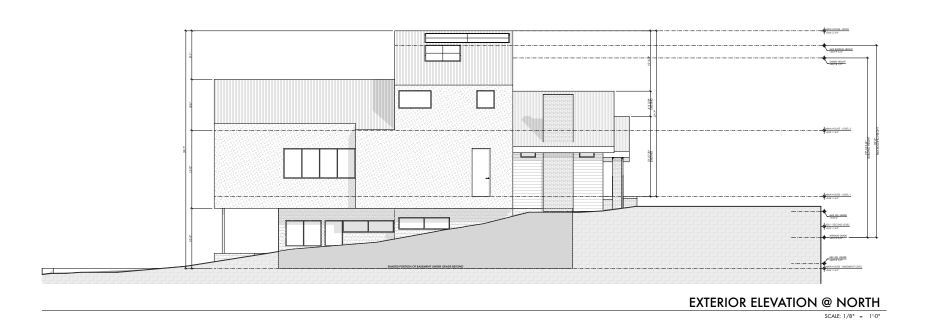


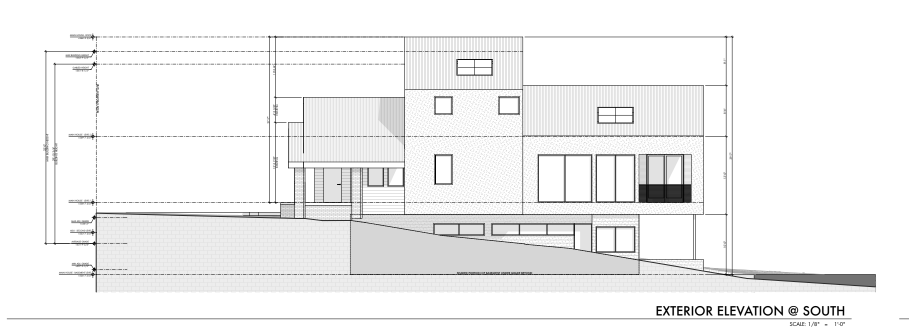


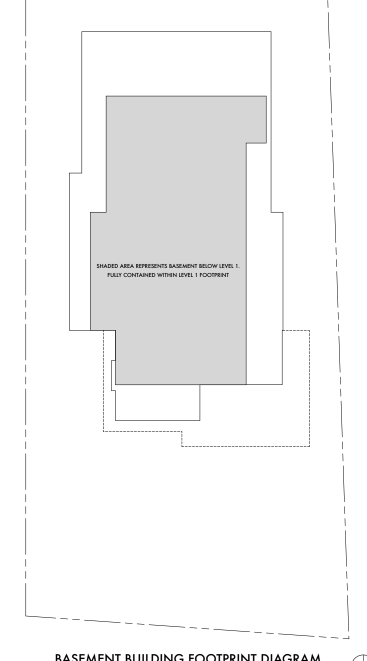


BASEMEN'	T EXEMPTION LEGEND
C===3	WALL AREA BELOW GRADE
	PERIMETER OF BASEMENT WALL

WALL	WALL AREA CALCULATIONS			
	TOTAL WALL AREA	WALL AREA BELOW GRADE	% BELOW GRADE	
TOTAL	1,566 SF	869 SF	55.49 %	
NORTH	490 SF	296 SF	60.4%	
SOUTH	490 SF	272 SF	55.5%	
EAST	293 SF	13 SF	4.4%	
WEST	293 SF	288 SF	98.3%	











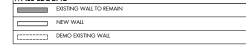
GENERAL NOTES | DEMO PLAN

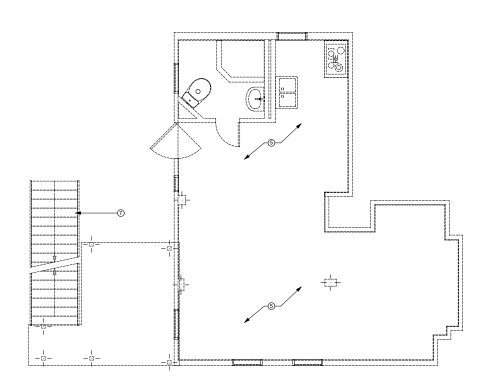
KE	ΥN	0	TES	- D	EΜ	0	PL/	41	4

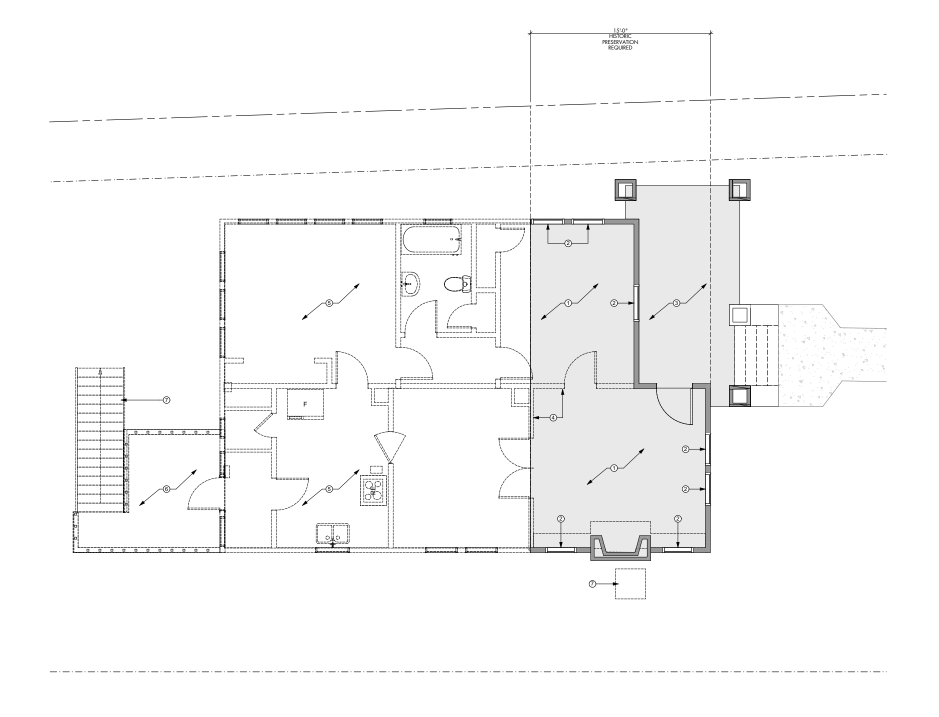
- | KEYNOTES DEMO PLAN | Shoded area shown as extents of first 15*0° of the structure to remain. Patch and reparir all exterior wells, rocks and abot to remain within area, U.N.O. | Existing glazing to remain. Repair/replace as needed.
- 3 Existing front porch to remain.

- Interior partitions to be demo'd.
 Demo all exterior & interior walls, slabs, root, plumbing tixtures & appliances outside of first 15:0° desiring structure.
 Demo existing wood rear pario.

WALL LEGEND





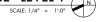


DEMO PLAN - MAIN HOUSE - BASEMENT LEVEL

SCALE: 1/4" = 1'0"

DEMO PLAN - MAIN HOUSE - LEVEL 1

SCAIE: 1/4* = 1'0*



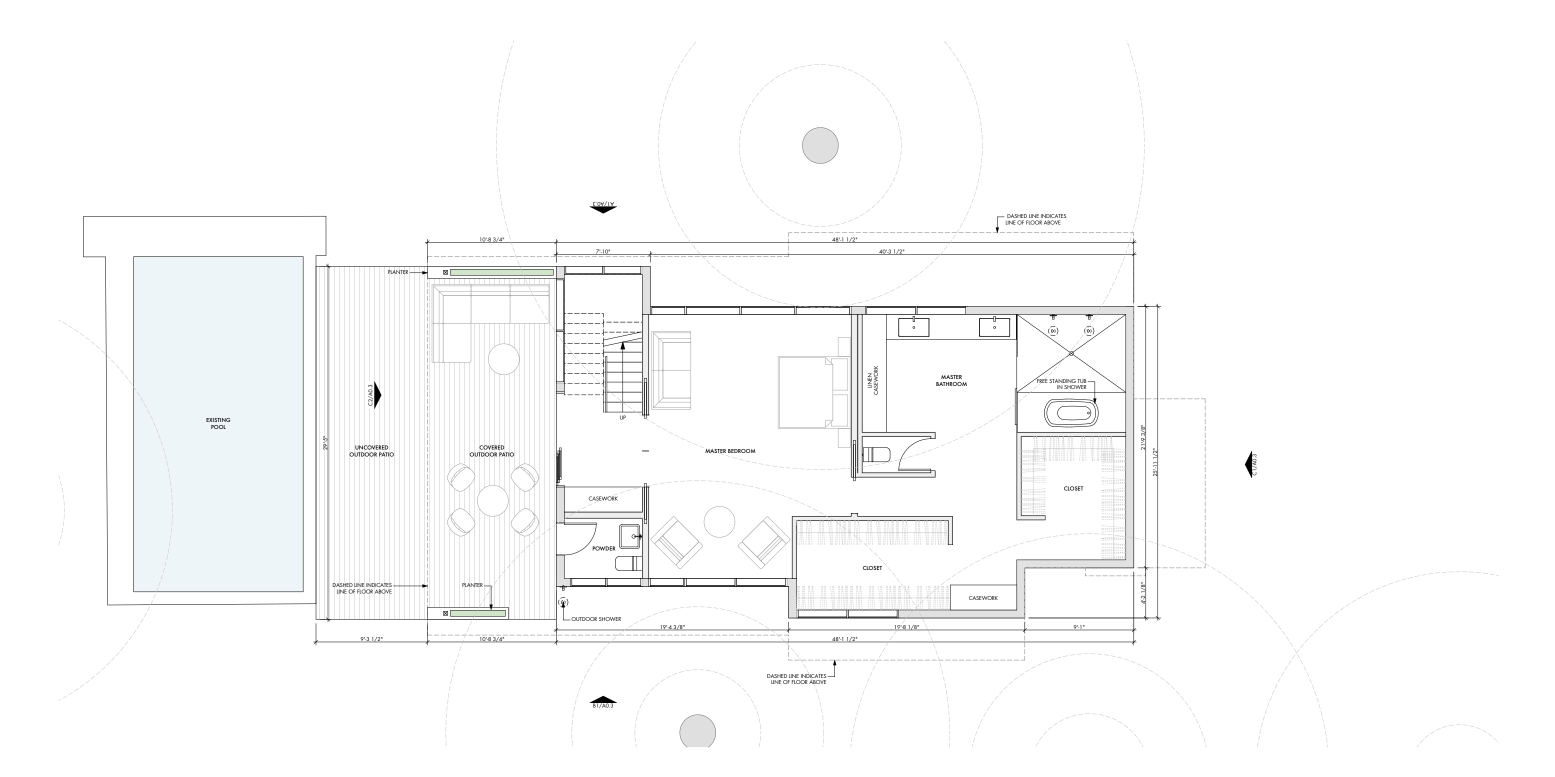


- Do not scale the drawings. If a specific dimension is not given, contract Designtrait for clarificati
 Dimensions are to face of frame or centerline of frame as noted.
 Kevnotes located on this sheet are for this sheet only.
- Provide tempered glazing as required by local codes.

 Provide submittals and shop drawings showing number of wing.
- finishes, etc.

 6. Window and door types indicate rough sizes only. GC shall field verify the appropriate glazing of
- Virtuous and adort types intactive rought sizes only. So shall relat verify the appropriate glazineled sizes in the field prior to ordering. For any questions, contact Designativit for clarification.

 7. Patch and repair all finishes and materials that occur from the removal or demolition procedure.
- Existing walls might carry or transfer roof and/or ceiling loads. Consult with a qualified struengineer to verify load bearing status for all existing walls prior to any demolition were required to the property shorting where required.
- identify any additional components that need to be removed in order to provide pro-

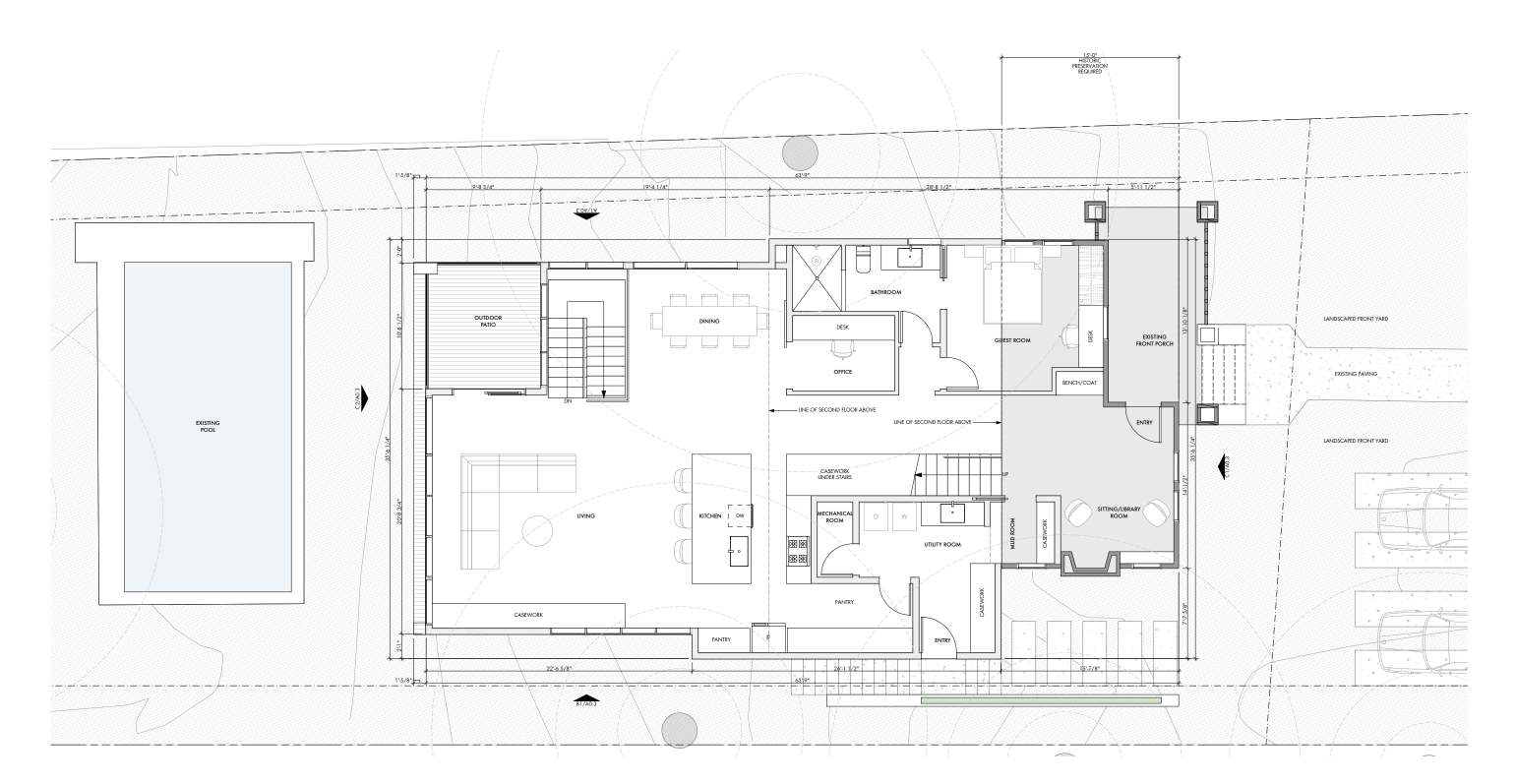






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 Dimensions are to face of frame or centerline of frame as noted.
- Provide tempered glazing as required by local codes.
- finishes, etc.

 Window and door types indicate rough sizes only GC shall field verify the appropriate alazing are
- Window and door types indicate rough sizes only. GC shall field verify the appropriate glazin leaf sizes in the field prior to ordering. For any questions, contact Designtrait for clarification.
 Patch and repair all finishes and materials that occur from the removal or demolition procedure.
- Existing walls might carry or transfer roof and/or ceiling loads. Consult with a qualified struengineer to verify load bearing status for all existing walls prior to any demolition work. Pro
- engineer to verify load bearing status for all existing walls prior to any demolition work. Provi transfer beams or alternate structure if necessary. Provide temporary shoring where required. 10. Contractor shall walk project site with Architect and Owner to review extent of demolition and



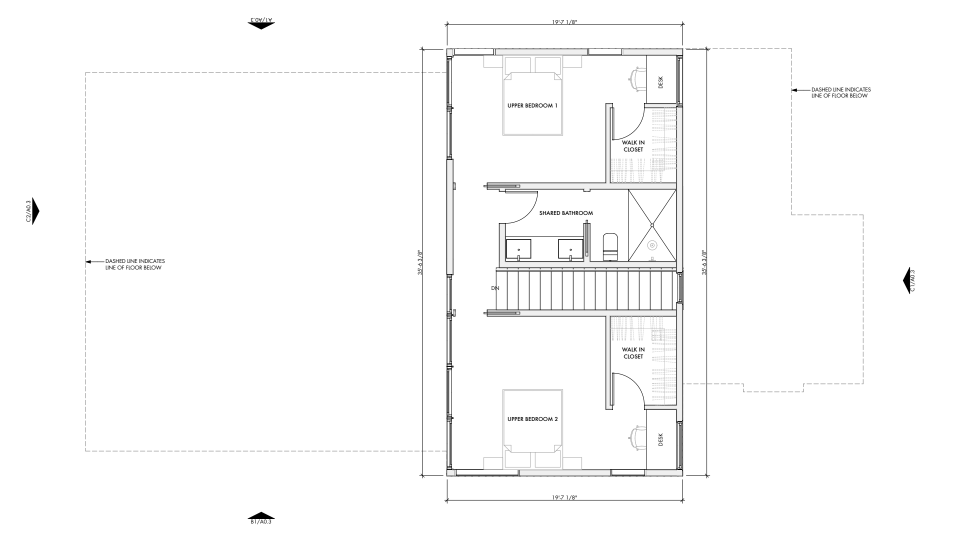




- Do not scale the drawings, If a specific dimension is not given, contract Designitral for clarificate Dimensions are to face of farme or centerline of frame as noted.

 Keynotes location of his bated rate for this sheet only. Provide tempered glazing as required by local codes. Provide submittals and shop drawings showing number of windows, locations of tempered glazing finishes, etc.

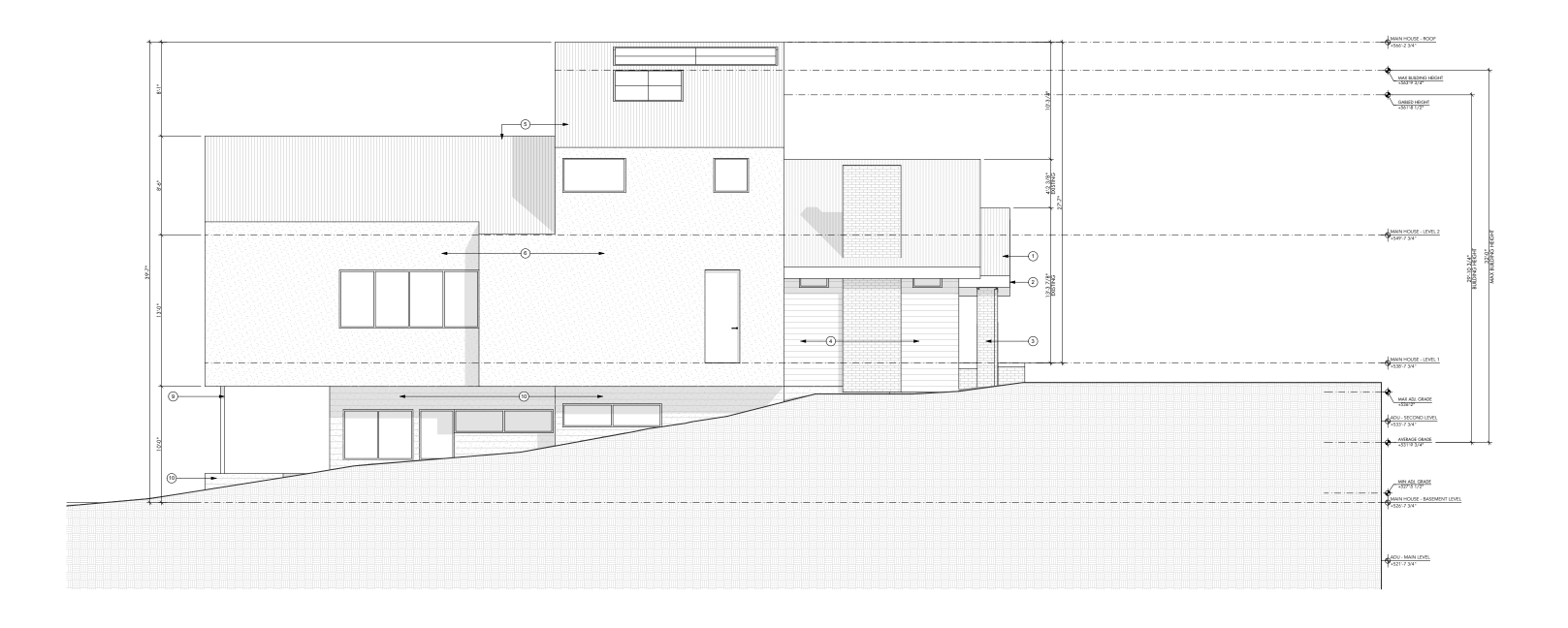
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KE'	YNOTES - EXTERIOR ELEVATIONS
1	First 15'-0" of existing metal roof @ existing structure to remain, clean/repair as needed.
2	First 15'-0" of existing fascia @ existing structure to remain, clean/repair as needed.
3	First 15'.0" of existing masonry columns, chimney & stairs @ existing structure to remain, patch, repair as needed.
4	First 15".0" of existing siding @ existing structure to remain, patch/repair as needed. Finish as directed, coordinate & verify with Designtrait.
5	New standing seam metal roof, match slope to existing roof.
6	Smooth stucco finish, paint and finish as directed by Designtrait.
7	Exterior wood clad.
8	Painted metal railing.
9	Painted structural column.
10	Board formed concrete walls, finish as directed.
11	Wood privacy fence.
12	Painted structural beam with wood joist infill.



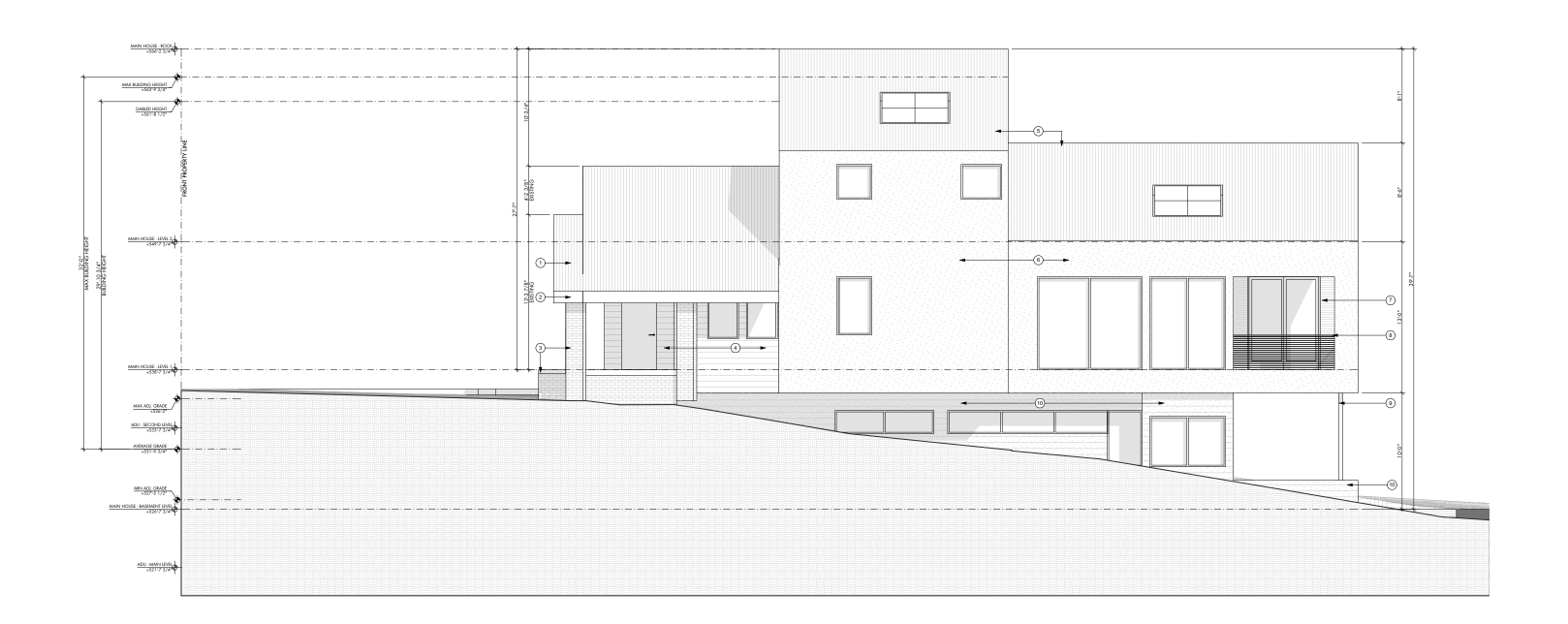
MAIN HOUSE - NORTH EXTERIOR ELEVATION

SCALE: 1/4" = 1'0" A1





1	First 15'-0" of existing metal roof @ existing structure to remain, clean/repair as needed.
2	First 15'-0" of existing fascia @ existing structure to remain, clean/repair as needed.
3	First 15'.0" of existing masonry columns, chimney & stairs @ existing structure to remain, patch/ repair as needed.
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9	Painted structural column.
10	Board formed concrete walls, finish as directed.
11	Wood privacy fence.
12	Painted structural beam with wood joist infill.



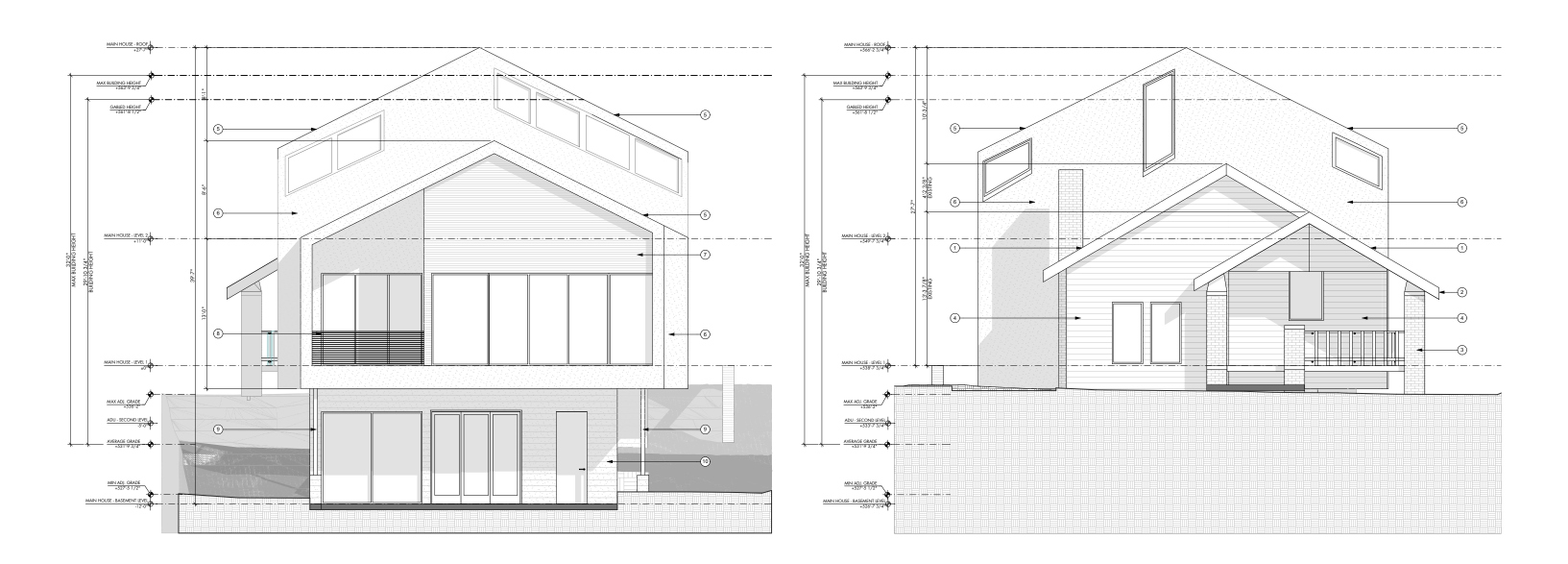
MAIN HOUSE - SOUTH EXTERIOR ELEVATION

SCALE: 1/4° = 1'0° A1





KE	YNOTES - EXTERIOR ELEVATIONS
1	First 15'-0" of existing metal roof @ existing structure to remain, clean/repair as needed.
2	First 15'-0" of existing fascia @ existing structure to remain, clean/repair as needed.
3	First 15'.0" of existing masonry columns, chimney & stairs @ existing structure to remain, pate repair as needed.
4	First 15'.0" of existing siding @ existing structure to remain, patch/repair as needed. Finish a directed, coordinate & verify with Designtrait.
5	New standing seam metal roof, match slope to existing roof.
6	Smooth stucco finish, paint and finish as directed by Designtrait.
7	Exterior wood clad.
8	Painted metal railing.
9	Painted structural column.
10	Board formed concrete walls, finish as directed.
11	Wood privacy fence.
12	Painted structural beam with wood joist infill.



MAIN HOUSE - EAST EXTERIOR ELEVATION

SCALE: 1/4" = 1'-0" A3

MAIN HOUSE - WEST EXTERIOR ELEVATION

SCALE: 1/4" = 1'-0"

A1

















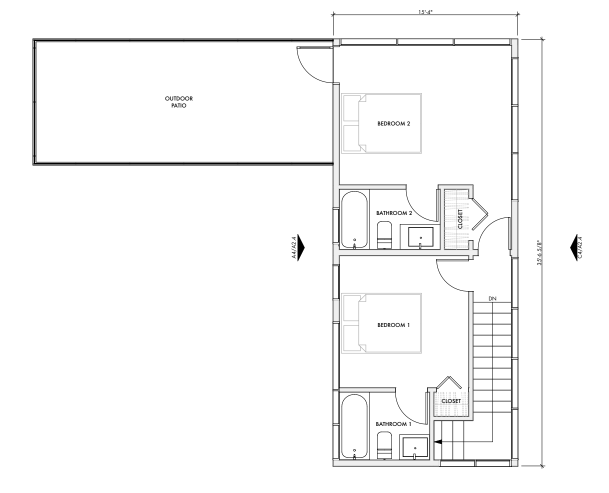


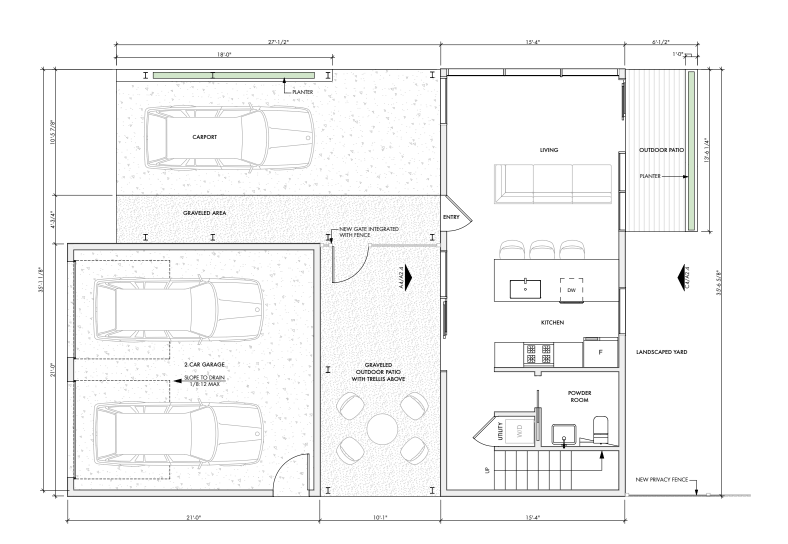




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 Keynoles located on this sheet are for this sheet only
- 4. Provide tempered glazing as required by local code:
- Frovide submitted and shop arowings showing number of windows, locations of tempered glazing finishes, etc.
 Window and door types indicate rough sizes only. GC shall field verify the appropriate alazing at
- leaf sizes in the field prior to ordering. For any questions, contact Designtrait for clarification.

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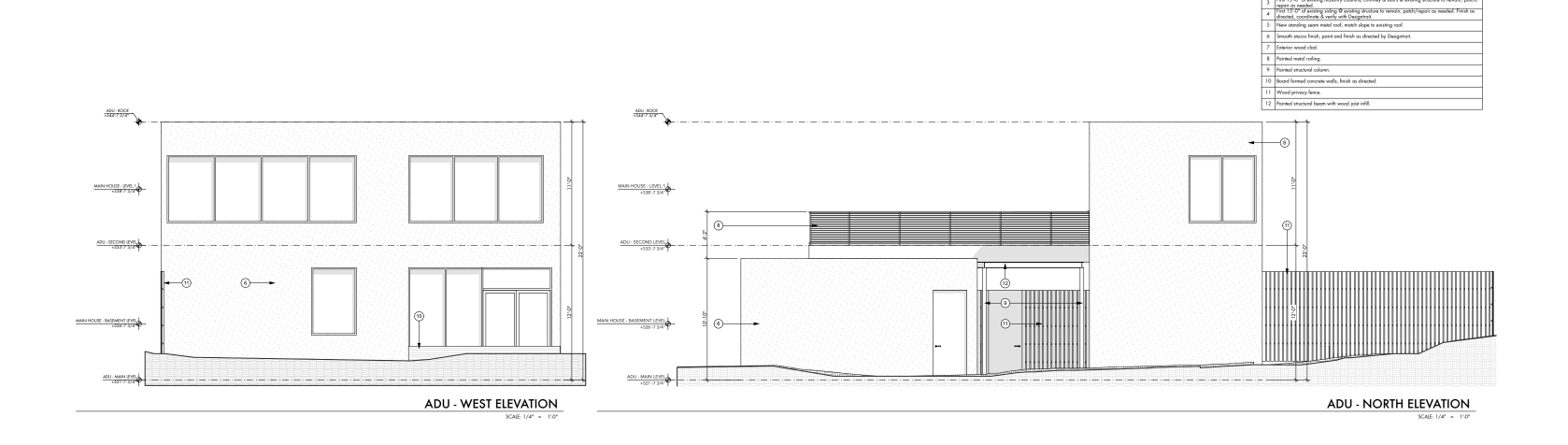


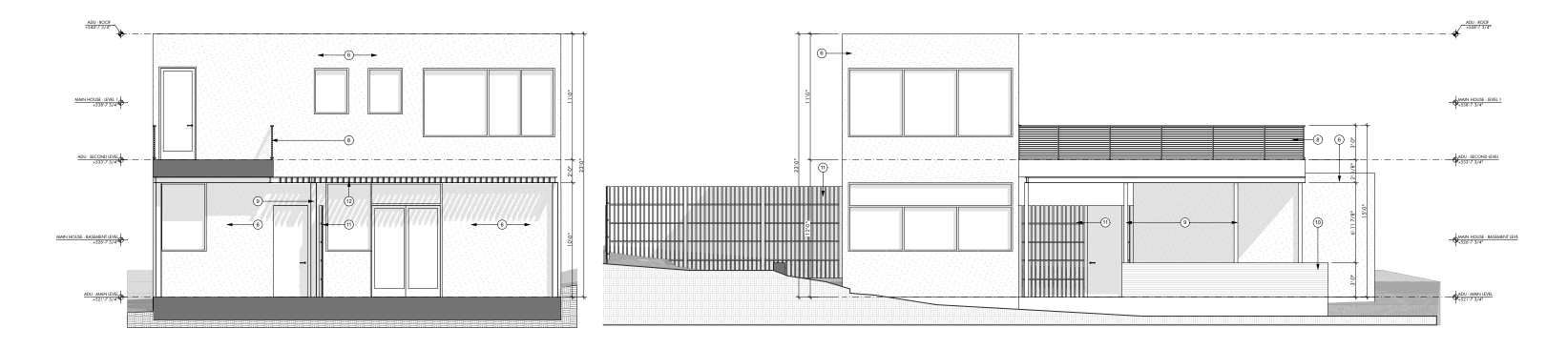
ADU FLOOR PLAN - LEVEL 2

SCALE: 1/4" = 1'0"









ADU - EAST ELEVATION



ADU - SOUTH ELEVATION

KEYNOTES - EXTERIOR ELEVATIONS

First 15'.0" of existing fascia @ existing structure to remain, clean/repair as needed. First 15'.0" of existing masonry columns, chimney & stairs @ existing structure to remain, patch,























